The present application is a Divisional of application no. 08/674,019 which is now U.S. Patent ______, which was a Continuation-In-Part of application no. 08/593,664 filed on January 29, 1996, which is incorporated here by reference, and which is now abandoned. U.S. application no. 08/300,865, now abandoned, is also incorporated here by reference.--

Page 6, line 16, change "0,6" to --0.6--;

Line 17, change "0,2" to --0.2--;

Lines 26 and 27, change "1,2" to --1.2--;

Line 28, change "1,6" to --1.6--;

Page 9, between lines 8 and 9, add the heading - Description

of the Preferred Embodiments

Page 11, Xine 24, change "1,2" to --1.2-- (Both occurrences);

Page 12, line 1, change "1,6" to --1.6--;

Line 7, change "0,8" to --0.8--, change "0,05" to --

0.05-- and change "0/1" to --0.1--;

Line 9, change "0,52" to --0.52--, change "0,1" to --

0.1--, and change "0/2" to --0.2--;

Line 10/change "0,8" to --0.8--, change "0,05" to --

0.05--, and change \(\gamma \),1" to --0.1--;

Line 12/ change "0,445:0,262" to --0.445:0.262--, and



change "0,775:0,078" to --0.775:0.078--;

Line 16, change "0,445:0,249" to --0.445:0.249--, and change "0,775:0,118" to --0.775:0.118--;

Line 20, change "0,078:0,249" to --0.078:0.249--, and change "0,262:0,118" to --0.262:0.118--;

Page 13, line 5/change "0,704" to --0.704--, change "0,087" to --0.087--, and change "0,131" to --0.131--;

Line 11, change "0,494" to --0.494--, change "0,238" to --0.238--, and change "0,226" to --0.226--;

Line 12, change "0,527:0,401" to --0.527:0.401--, and change "0,858:0,099" to --0.858:0.099--;

Line 16, change "0,527:0,044" to --0.527:0.044--, and change "0,858:0,009" to --0.858:0.009--;

Line 20, change "0,099:0,044" to --0.099:0.044--, and change "0,401:0,009" to -0.401:0.009--;

Page 14, line 3, change "0,78" to --0.78--, and change "0,11" to --0.11--;

Line 8 / change "0,586" to --0.586--, and change "0,364" to --0.364--;

Page 15 line 2, change "0,2" to --0.2--;
Line 11, change "0,6" to --0.6--;
Line 12, change "0,2" to --0.2--;

Page 18, line 30, change "0,4 \le m \le 1,2" to --0.4 \le m \le 1.2--, and change "2,4 \le m \le 3,2" to --2.4 \le m \le 3.2--; Page 19, line 1, change "4,4 \le m \le 5,2" to --4.4 \le m \le 5.2--;

0.1--.

```
Page 24, \(\) ine 15, \(\) change "2,5" to --2.5--, and change "2,7" to
--2.7--;
     Page 29/line 2, change "0,5Hz" to --0.5Hz--;
     Page 30, Xine 6 change "0,2 \leq R<sub>2</sub> \leq 0,4" to --0.2 \leq R<sub>2</sub> \leq 0.4--;
           Line 7, change "0.2 \leq (R<sub>1</sub> · T<sub>2</sub><sup>2</sup>) \leq 0,4" to --0,2 \leq (R<sub>1</sub> ·
T_2^2) \leq 0.4--;
           Line 8, change "2,59" to --2.59--;
           Line 9, change "3,2" to --3.2--;
           Line 12, change "1,5" to --1.5--;
           Line 13, change "0,5" to --0.5--;
           Line 14, charge "0,1" to --0.1--;
     Page 31, 1/ine 15 change "2,5" to --2.5--, and change "0,5" to
--0.5--;
           Line 26, change "stationarily" to --stationary--;
     Page 33, \( \)ine 7, \( \)change "3,97" to --3.97--, change "2,81" to
-2.81-, change "3/31" to -3.31-, and change "0,06" to -0.06-;
           Line/8,/change "32,2%" to --32.2%--;
     Page 34, line 19, change "4,6" to --4.6--, change "2,8" to --
2.8--, and change \sqrt{3}, 2^{4} to --3.2--;
           Line 22, change "3,0" to --3.0--, and change "2,7" to --
2.7--;
           Line 23, change "0,5" to --0.5--, and change "0,1" to --
```